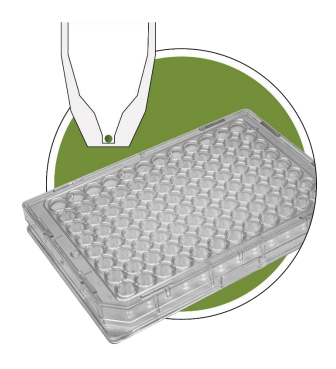


## Akura™ 96 Spheroid Microplate **Technical Specifications**



SPEC001, June 2023

## Akura™ 96 Spheroid Microplate Specifications

Article number: CS-PB13/15

**Product name:** Akura<sup>™</sup> 96 Spheroid Microplate

Pack size: 5x/20x Akura™ 96 Plates with lid, sterile, ultra-low attachment (ULA)

coated wells

Plate & lid material: COP (Cyclo-olefin-polymer), Polystyrene

**ULA coating:** ULA coated Akura™ plate surfaces are hydrophilic, neutrally charged and

promote the formation and long-term maintenance (> 4 weeks) of 3D cell

cultures.

## **Plate Dimensions:**

Plate length:	127.76 mm
Plate width:	85.48 mm
Height of plate:	14.35 mm
Height of plate with lid:	15.35 mm
Height of well:	12.75 mm
Skirt height:	0.4 mm
Diameter well opening:	6.70 mm
Diamter well bottom:	1 mm
Thickness well bottom:	0.8 mm
Working volume:	70-80 μΙ
Well-to-well distance:	9 mm
SureXchange™ tip position:	1.71 mm horizontal offset
	9.86 mm in z-height (see Fig. 4)

## **Product Description:**

The Akura $^{\mathbb{M}}$  96 Spheroid Microplate format is compliant with standard microtiter-plate definitions as specified by the SLAS Microplate Standards Advisory Committee ANSI SLAS 1-2004 (R2012). The 96 wells are arranged in 8 rows and 12 columns, identified by alphanumeric labels (Figure 1A). Individual wells show a regular wide opening at the top narrowing down into a small cavity at the well bottom, with a flat optically clear base (Figure 1B), designed to accommodate spheroids of up to 750  $\mu$ m in diameter. The Akura $^{\mathbb{M}}$  96 Spheroid Microplate technical specifications are provided as a reference for automation system programming (Figure 2, 3 and 4).



В

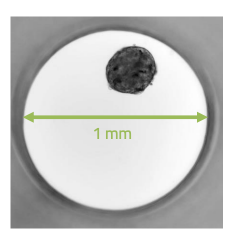


Figure 1: **A.** Angled view of Akura™ 96 Plate. **B.** Human liver microtissue in Akura™ 96 Plate. The well diameter is exactly 1 mm.

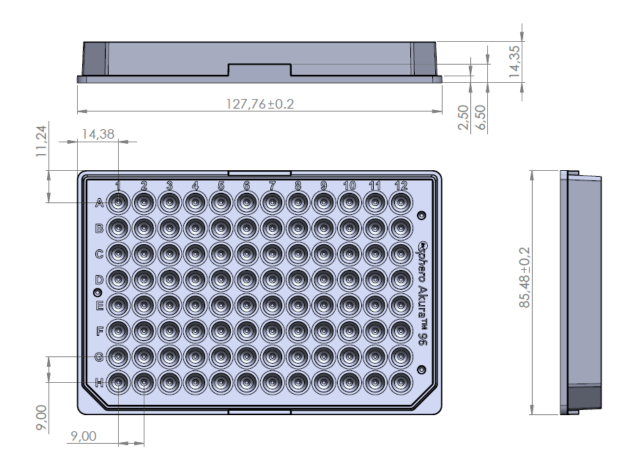


Figure 2: Technical specifications of Akura™ 96 Plate in mm.

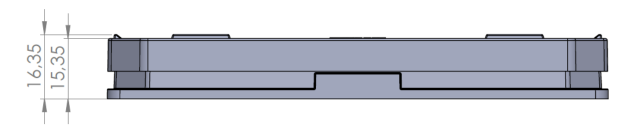
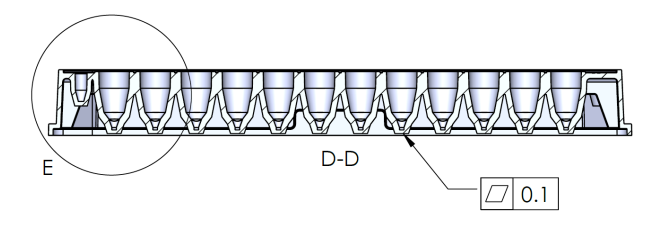


Figure 3: Height of well with lid in mm.



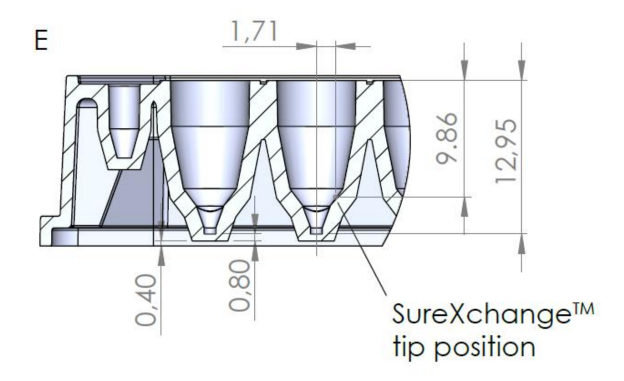


Figure 4: Height of well, skirt height, well bottom thickness and SureXchange™ tip position in mm.



**InSphero AG**Schlieren, Switzerland

**InSphero Inc.**Brunswick, ME, USA

If you have more questions, please refer to the FAQs section on shop.insphero.com

Sign up for latest news and updates at insphero.com/newsletter

Follow us on LinkedIn and Twitter

InSphero is ISO 9001:2015 certified

All rights reserved, © 2021 InSphero AG. 3D InSight, Akura and InFloat are trademarks of InSphero AG. For life science research only. Not for use in diagnostic procedures.